

Cost Share Practices St. Clair County

> State **Cost-Share Practices**



DFR-5 Woodland Protection-Livestock Exclusion

due to livestock grazing. ing woodland areas susceptible to excessive erosion from grazing by domestic livestock by fencing exist-Purpose: To protect soil and plant resources

owner, including the cost of labor Not to exceed the total costs incurred by the land-Cost-share is not eligible for gates or fence chargers. county average cost or actual cost, whichever is less. Fencing costs (including labor) will be 75% of the existing functional interior or property line fence. clude livestock from woodland that lies within an ♦ Cost Share is authorized for field fencing to ex-

road boundaries. stock, such as property lines, rights-of-way, or farm that does not serve the purpose of excluding live-◆ Cost-share will NOT be authorized for fencing

for the life of the practice. The excluded area cannot be grazed or burned

years. ◆ The maintenance life span of this practice is 10

St. Clair County SWCD 3835 NE Hwy. 13 Osceola, Mo. 64776



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DSL-44-Terrace Systems with Tile DSL-4-Terrace Systems

from water runoff. cultural non-point sources on cropland subject to erosion vent or reduce pollution of water, land, or air from agri-◆ Purpose: To control erosion on cropland and pre-

ground pipe outlets and other mechanical outlets neceswill be allowed for materials and installation of undereffective system. In addition, for the DSL-44, cost-share necessary leveling and filling to permit installation of an ◆ Cost-share is authorized for terrace construction and

Soil loss MUST exceed soil loss tolerance to qualify.

◆ Farming operations must be parallel to terraces

The maintenance life of this practice is 10 years.

DSL-5 - Diversions

from excess surface or subsurface water runoff. cultural nonpoint sources on farmland subject to erosion vent or reduce pollution of water, land, or air from agri-◆ Purpose: To control erosion on cropland and pre-

establishing necessary permanent vegetative cover. proper functioning or to protect outlets from erosion and pipe, underground outlets or other outlets, if needed, for the proper functioning of the diversion, installation of sions, ditches, dikes or subsurface drains necessary for ◆ Cost-share is authorized for earthwork for diver-

Soil loss MUST exceed soil loss tolerance to qualify.



DSL-1-Permanent Vegetative Cover Establishment

by controlling erosion on agricultural land. the soil and reduce the pollution of water, air or land establishing a permanent vegetative cover to protect Purpose: Converting cropland to pastureland by

grasses are used, nitrogen will not be required. adequate cover to control erosion. If warm season seedbed preparation and seeding needed to establish ♦ Cost-share is authorized for lime, fertilizer, seed,

- mended by NRCS specifications. Seeding must fall within the seeding dates recom-
- fencing or vegetative cover which includes only being converted to pasture from woodland or forest, Cost-share will NOT be authorized for land that is
- .ytilsup ♦ Soil loss MUST exceed soil loss tolerance to
- The maintenance life of this practice is 5 years.

divided between the Missouri State Parks and the Tax. The funds generated from this tax is equally from the 1/10th of 1 percent Parks and Soils Sales Missouri State Cost-Share is provided by monies

Soil and Water Conservation Program.

The maintenance life of this practice is 10 years.

DSL-11 - Critical Area-Permanent Vegetative Cover

- Purpose: To establish vegetative cover to protect the soil and reduce the pollution of water, air or land to critical areas (such as gullies, banks and similar problem areas) on farms which are susceptible to erosion or where runoff, carrying substantial amounts of sediment constitutes a significant pollution hazard.
- ♦ Cost-share is authorized for grading, shaping, establishment (including lime, fertilizer and seeding) of grasses, mulching or fencing to exclude livestock. (Fence built with State cost-share funds must also be maintained for the 10 year life of the practice).
- Soil loss MUST exceed soil loss tolerance to qualify.
- ◆ The maintenance life of this practice is 10 years.

DSL-15 – No-Till Systems

- Purpose: To demonstrate no-till systems of farming with residue management to protect soil from wind and water erosion, stop or reduce pollution from sediment and chemically contaminated runoff and to conserve energy. This practice is applied to cropland for reduction of erosion, sediment and pollution while being devoted to the production of crops. This practice does not apply for conversion of pastureland to cropland.
- Cost-share Incentive covers no-till planting directly into old crop residue and annual cover crops and necessary herbicides and pesticides.
- ♦ Cost-share is NOT authorized where the farmer has already established a no-till system of farming or for double-cropping.



- ♦ Cost-share shall not be approved for more than two years or exceed 40 acres in any one-year period.
- ♦ The land involved must be protected by crop residue or temporary cover of at least 30% ground cover from harvest until after the next crop is planted.
- Planting operations should be performed on the contour or parallel to terraces except where NRCS determines that this is not necessary.
- Soil loss MUST exceed soil loss tolerance to qualify.
- ◆ The maintenance life of this practice is 1 year.

DSP-2 – Permanent Vegetative Cover Enhancement

- ♦ Purpose: To improve to good condition, the productive cover of existing pastureland with the demonstration of no-till, inter-seeding of legumes with the use of no-till drills. Applies to pastureland where non-woody, permanent vegetative cover is in poor or very poor condition, with less than 30% legumes, or to fescue pastureland in better than poor condition with less than 30% legumes and where fescue-endophyte fungus infestation levels are greater than 30% and less then 70%. In the case of fescue eligibility Lespedeza is excluded from the measurement.
- Cost-share is authorized for cost of using a no-till drill, legume seed, lime, phosphate and potash required to complete the practice.
- This practice is for a <u>maximum</u> of 80 acres per landowner for all farms owned by that landowner. This maximum of 80 acres can be done in a fourconsecutive year period.
- ♦ A Soil test must be provided prior to application for each 20 acres to determine lime and fertilizer needs.
- ◆ Must have a 4 pasture minimum for rotational grazing.
- ♦ Adequate fencing and water distribution improvements must be in place to insure proper rotation management and maintenance requirements of this practice. This is not authorized for cost-share.
- Pastureland **must** be fenced and contain water.
- The maintenance life of this practice is 5 years.

DSP-3.1 — DSP-3.2 — DSP 3.3 — DSP 3.4 — DSP 3.5 Grazing System

- ♦ Purpose: To effect economically and environmentally sound agricultural land management on pasture by demonstrating the best use of the soil and water resources through the use of rotational grazing.
- Water Development (DSP-3.1) Includes pond construction, digging a well, or developing a spring. The max. cost-share for this practice will be \$95.00/ acre based on the number of acres served by the water source.



- Water Distribution (DSP-3.2) Includes components necessary for the distribution of water to paddocks. The number of acres in an existing system must be increased to utilize this practice. The max. cost-share for this practice is \$85/acre based on the number of acres receiving water.
- ◆ Fence (DSP-3.3) Includes construction of interior fencing of a grazing system. Perimeter fencing is not included. Fence construction on existing systems will be allowed if the number of paddocks are increased or new acres are added. Wire costs will be based, in most cases, on high tensile electric however other types of wire will be allowed as long as they meet NRCS specifications. The max. cost-share for this practice is \$60/acre. And based on the number of acres within the paddocks where fencing is installed
- Lime (DSP-3.4) A one time application of lime based on soil test recommendations is now available to landowners whose grazing system meets the NRCS specifications for prescribed grazing. The max. cost-share is \$50/acre based on the number of acres limed.
- ◆ Seed (DSP-3.5) Inter-seeding of inoculated legume seed is another one time practice available to landowners whose grazing system meets the NRCS specification for prescribed grazing. Eligibility requirements will be based on soil tests. <u>The max. cost-share will be</u> \$40/acre based on the number of acres seeded.
- Cost-share will NOT be authorized for landowners that have a previous established grazing system that meets NRCS standards and specifications.
- ◆ The landowner must be willing to follow an approved grazing system based on the needs of the landowner.
- ◆ Landowner or operator must have attended a Management Intensive Grazing School prior to approval of the application.
- ◆ To qualify, landowner must meet minimum criteria as determined by the
- The size and number of paddocks will be determined by the planned grazing system plan.
- Each application must qualify as a stand-alone grazing system with at least four paddocks.
- Mechanical harvesting of excess forage is allowed <u>only</u> to manage the forage in the system.
- Maximum State Cost-share is \$90 per acre for all components and for the total number of acres in the entire system.
- ♦ The maintenance life for the Grazing System is 5 years. For those systems in which a pond or well is constructed with state cost-share funds, the minimum life span is 10 years.
- ♦ All practices and components must be installed according to NRCD specifications meeting minimum and necessary guidelines.
- ♦ Cost-share amounts will be 75% of the county average for each component or 75% or your cost, whichever is the least.

DWC-1 – Water Impoundment Reservoir

- ♦ Purpose: To control soil erosion, prevent or reduce water pollution on farm or ranch land on which the construction of a water impoundment structure is necessary for erosion control. Structures that provide secondary benefits such as water conservation for agricultural and wildlife uses, livestock watering and fire protection in addition to erosion control and water conservation are encouraged.
- ♦ Cost-share is authorized for earthwork, site preparation, pipe, critical area seeding and fencing to exclude livestock from the structure, livestock watering tank or limited access watering point.

◆ Cost-share is NOT authorized for any reservoir in the farm headquarters area primarily used for:

Water for recreation or for household water

Irrigation water, other than for vegetative cover on the practice

Impounding water to be periodically drained for crop production

Water for commercial production of fish or other wildlife

Any reservoir for flood control or storm water retention

Pipelines or troughs to furnish water to farm

- buildings
 Soil loss MUST exceed soil loss tolerance to qualify.
- ◆ The maintenance life of this practice is 10 years.

DWP-3 – Sod Waterways

- ♦ **Purpose:** To prevent or reduce existing erosion and prevent or reduce pollution of water or land on farmland needing permanent sod waterways to safely convey excess surface runoff water in a manner that will reduce erosion.
- ♦ Cost-share is authorized for site preparation, grading, shaping, filling and establishing permanent non-woody vegetative cover; and **if necessary**, subsurface drains for proper functioning of the waterway.
- Soil loss MUST exceed soil loss tolerance to qualify.
- ◆ The maintenance life of this practice is 10 years.



N595 - Pest Management

- Purpose: To minimize entry of chemical contaminants in ground and surface water by following a pest management plan in the application of herbicide etc. used in controlling weeds and pests.
- The landowner/operator must have contract approved prior to applying any chemicals and will receive \$10.00 per acre when completed up to a \$5,000.00 lifetime maximum.

This brochure is meant to be a quick reference of our costshare programs. For complete details and requirements of each practice, you must contact the district staff. We have other practices, but there is not enough space to put each detailed description in this brochure. Here is a listing of some of the practices available. Please feel free to contact the district to find out if any of our practices can help you on your farm.

DWP-1 Sediment Retention Control Structure

N393 Filter Strip

WQ10: Stream Protection

N574: Spring Development

N351: Well Decommissioning

N650: Streambank Stabilization

For more information contact

The St. Clair County Soil and Water

Conservation District

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Osceola, MO 64776